**Application No.: 10/713,028** 

Docket No.: 2336-221

## **ABSTRACT**

Disclosed is a A method for fabricating Surface Acoustic Wave filter packages using uses a package sheet having an outline pattern and anti-bur holes and a package sheet used therein. In the package sheet for a Surface Acoustic Wave filter package, the [[an]] outline pattern is formed along outer peripheries of predetermined areas to be mounted with chip mounting areas where a plurality of SAW filter chips are to be mounted. The outline pattern is contacted with a metal shield layer formed on the SAW filter chips and a predetermined region of the package sheet. Circular anti-bur holes cover are located at the corners of the chip mounting areas and on to be mounted with the SAW filter chips and are intersected by cutting lines functioning as reference lines for cutting along which the sheet is to be singulated into a plurality of individual SAW filter packages.